

Polycarboxylate based superplasticizer used in concrete admixture

Polycarboxylate based superplasticizer used in concrete admixture is a new type super plasticizer developed suitable for engineering projects under various weathers and primarily for using in hot climate area, which have liquid and powder form.

Polycarboxylate based superplasticizer used in concrete admixture is most effective high range water reducing in the market which the reducing rate can go up to 35-40%. Because of their Low chloride and alkali content, no corrosion to steel-bar, high stability & environmental friendly and nontoxic characters, they have been warm welcomed in high strength concrete for railway, haven, traffic, bridge and electric power., got good feedback from worldwide customers. It is excellent superplasticizer in premix of construction and cast-in-place concrete.

Quick details

Product name	Polycarboxylate based superplasticizer used in concrete admixture
Appearance	powder
Application:	Concrete Admixtures and Mortar Admixtures
Water reducing rate	25-40%
PH Value:	6-8
Packing:	25kg/Bag

Advantage:	Improve the early and late strength
------------	-------------------------------------

Fields of Application

*Cement based and gypsum based self-leveling mortar.

*Grouts, special early strength mortar, repair mortar, grouting agent, grouting materials etc.

*Water-proofing materials, refractory materials.

Certification



Contact:

Ella Yang

Zibo Zhuoxing Enterprises Co., Ltd.

Tel/Fax:0086 533 2284032

Mobile:0086 17865273019

Skype:Ella Yang

Web site:www.zhuoxingchem.com

<http://sdzhuoxing.en.alibaba.com>

Add: No.28Huaguang Road, Zhangdian District, Zibo,Shandong, China

255000